

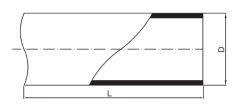
Rigid wiring halogen-free pipe 750N - RSHF

	Reference documents:	PN-EN 61386-21
Ø	Characteristics:	 Rigid, flame – retardant, self-extinguishing, halogen-free pipe (fulfils requirements regarding the amount of toxic chemical compounds released during combustion) Fire reaction class: PN-EN 13501-1:2019-02: C-s3, d0
٥	Application:	Distribution and protection of electric wires in wall installations, flush-mounted installa- tions, plaster walls, wooden surfaces. Recommended in places with a special degree of fire protection and in places with stricter requirements for toxic chemicals (halogen- -free product).
	Material:	PP modified
۲	Compressive strength:	750N
J	Scope of temperatures:	-5°C ÷ 90°C
	Colour:	Gray
Ø	Ø External diameter [mm]:	16; 20; 22; 28; 37; 47
	Length of bars [m]:	3

1 The manufacturer's recommendations regarding the product's installation temperature are available in the warranty card.



	⊿ L	ੴ Item			
⊗ D [mm]	Gr				
[]	Symbol	🗄 index	/ pack		
16	RSHF 16	10760*	20		
20	RSHF 20	10761*	20		
22	RSHF 22	10762*	20		
28	RSHF 28	10763*	20		
37	RSHF 37	10764*	10		
47	RSHF 47	10765*	10		
*					



* product available on request at the minimum production requirement